

Serial No. 10/784,720

Attorney Docket No. CS24439RA

**Amendments to the Claims:**

1. (Currently Amended) A method of a wireless communication system for managing content of a remote device comprising:  
receiving usage information from the remote device, the usage information indicating activity of the remote device during a predetermined time period and including a previous time period of call communication;  
determining a reporting time based on the usage information of the remote device; and  
communicating event content to the remote device at the reporting time.
2. (Original) The method of claim 1, further comprising obtaining the event content before communicating the event content to the remote device at the reporting time.
3. (Original) The method of claim 1, wherein determining a reporting time based the usage information of the remote device comprises:  
identifying a time period of activity during the predetermined time period;  
associating the time period of activity with at least one future time period; and  
selecting the reporting time from within a time period preceding the at least one future time period.
4. (Original) The method of claim 3, wherein selecting the reporting time from within a time period preceding the future time period includes selecting a time in advance of the future time period by a set time period.

Serial No. 10/784,720

Attorney Docket No. CS24439RA

5. (Currently Amended) A method of a wireless communication system for managing content of a remote device comprising:

receiving usage information from the remote device, the usage information indicating activity of the remote device during a predetermined time period;

determining a time period of inactivity call communication based on the usage information of the remote device; and

minimizing communication of event content to the remote device during at least one future time period corresponding to the time period of inactivity call communication.

6. (Currently Amended) The method of claim 5, wherein determining a time period of inactivity call communication based the usage information of the remote device comprises:

associating the time period of inactivity call communication with the at least one future time period; and

selecting a minimizing time for minimizing communication from within a time period preceding the at least one future time period.

7. (Original) The method of claim 6, wherein selecting a minimizing time for minimizing communication from within a time period preceding the at least one future time period includes selecting a time in advance of the at least one future time period by a set time period.

8. through 14. (Cancelled)

Serial No. 10/784,720

Attorney Docket No. CS24439RA

15. (Currently Amended) A wireless communication system for managing content of a remote device comprising:

a transceiver configured to receive usage information from the remote device and communicate event content to the remote device at a reporting time, wherein the usage information indicates activity of the remote device during a predetermined time period and including a previous time period of call communication; and

a processor, coupled to the transceiver, configured to determine the reporting time based on the usage activity of the remote device during the predetermined time period.

16. (Original) The wireless communication system of claim 15, wherein the transceiver obtains the event content from a remote content server before communicating the event content to the remote device at the reporting time.

17. (Original) The wireless communication system of claim 15, wherein the processor identifies a time period of activity during the predetermined time period, associates the time period of activity with at least one future time period, and selects the reporting time from within a time period preceding the at least one future time period.

18. (Original) The wireless communication system of claim 17, wherein the processor determines the reporting time by selecting a time in advance of the future time period by a set time period.

Serial No. 10/784,720

Attorney Docket No. CS24439RA

19. (Currently Amended) A wireless communication system for managing content of a remote device comprising:

a transceiver configured to receive usage information from the remote device and communicate event content to the remote device, wherein the usage information indicates activity of the remote device during a predetermined time period; and

a processor, coupled to the transceiver, configured to determine a time period of inactivity call communication based on the usage activity of the remote device during the predetermined time period and minimize communication of the event content to the remote device during at least one future time period corresponding to the time period of inactivity call communication.

20. (Currently Amended) The wireless communication system of claim 19, wherein the processor associates the time period of inactivity call communication with the at least one future time period, and selects a minimizing time for minimizing communication from within a time period preceding the at least one future time period.

21. (Original) The wireless communication system of claim 20, wherein the processor selects a time in advance of the at least one future time period by a set time period.

Serial No. 10/784,720

Attorney Docket No. CS24439RA

22. (Currently Amended) A method of a wireless communication device for managing content comprising:

monitoring usage information indicating activity of the wireless communication device during a predetermined time period, the usage information including a previous time period of call communication;

determining a reporting time based on the usage information of the wireless communication device; and

requesting a remote source to communicate event content at the reporting time.

23. (Original) The method of claim 22, wherein determining a reporting time based the usage information of the wireless communication device comprises:

identifying a time period of activity during the predetermined time period;

associating the time period of activity with at least one future time period; and

selecting the reporting time from within a time period preceding the at least one future time period.

24. (Original) The method of claim 23, wherein selecting the reporting time from within a time period preceding the future time period includes selecting a time in advance of the future time period by a set time period.

Serial No. 10/784,720

Attorney Docket No. CS24439RA

25. (Currently Amended) A method of a wireless communication device for managing content comprising:

monitoring usage information indicating activity of the wireless communication device during a predetermined time period;

determining a time period of inactivity call communication based on the usage information of the wireless communication device; and

requesting a remote source to minimize communication of event content during at least one future time period corresponding to the time period of inactivity call communication.

26. (Currently Amended) The method of claim 25, wherein determining a time period of inactivity call communication based the usage information of the wireless communication device comprises:

associating the time period of inactivity call communication with the at least one future time period; and

selecting a minimizing time for minimizing communication from within a time period preceding the at least one future time period.

27. (Original) The method of claim 26, wherein selecting a minimizing time for minimizing communication from within a time period preceding the at least one future time period includes selecting a time in advance of the at least one future time period by a set time period.

Serial No. 10/784,720

Attorney Docket No. CS24439RA

28. (Currently Amended) A wireless communication device for managing content comprising:

a user interface;

a processor, coupled to the user interface, configured to monitor usage information indicating activity of the user interface during a predetermined time period and determine a reporting time based on the usage information of the user interface, the usage information including a previous time period of call communication; and

a transceiver, coupled to the processor, configured to request a remote source to communicate event content at the reporting time.

29. (Original) The wireless communication device of claim 28, wherein the processor identifies a time period of activity during the predetermined time period, associates the time period of activity with at least one future time period, and selects the reporting time from within a time period preceding the at least one future time period.

30. (Original) The wireless communication device of claim 29, wherein the processor selects a time in advance of the future time period by a set time period.

Serial No. 10/784,720

Attorney Docket No. CS24439RA

31. (Currently Amended) A wireless communication device for managing content comprising:

a user interface;

a processor, coupled to the user interface, configured to monitor usage information indicating activity of the user interface during a predetermined time period and determine a time period of inactivity call communication based on the usage information of the wireless communication device; and

a transceiver, coupled to the processor, configured to request a remote source to minimize communication of event content during at least one future time period corresponding to the time period of inactivity call communication.

32. (Currently Amended) The wireless communication device of claim 31, wherein the processor associates the time period of inactivity call communication with the at least one future time period and selects a minimizing time for minimizing communication from within a time period preceding the at least one future time period.

33. (Original) The wireless communication device of claim 32, wherein the processor selects a time in advance of the at least one future time period by a set time period.

Serial No. 10/784,720

Attorney Docket No. CS24439RA

34. (New) The method of claim 1, wherein determining a reporting time based on the usage information of the remote device includes minimizing content communication during a time period corresponding to the previous time period of call communication.

35. (New) The wireless communication system of claim 15, wherein the processor minimizes content communication during a time period corresponding to the previous time period of call communication.

36. (New) The method of claim 22, wherein determining a reporting time based on the usage information of the wireless communication device includes minimizing content communication during a time period corresponding to the previous time period of call communication.

37. (New) The wireless communication device of claim 28, wherein the processor minimizes content communication during a time period corresponding to the previous time period of call communication.